D	eclassifi	ied in Part - Sa	anitized Copy Approve	d fo <u>r</u> Release	2013/07/0	1 : CIA-RDP90M0	•	390021-8	- Z3A
•				L		,	Cn	NE	8-5K
•						ICS 3730-88 28 March 1988			
							1		
		NOTE FOR:	Chairman, JAEIC Chairman, MASINT Chairman, SAMWG William Ogle, DOE						
		SUBJECT:	Nuclear Monitoring	g Meeting o	f 24 March	1988			
		1. As	promised at the 24	March mee	ting, atta	ached are:			
		0	The revised and report on nuclea underlined is the written contribu	ır monitori ne lead org	ng capabi	lities. The o	rganization		
		0	The list of part 24 March meeting		nd their p	ohone numbers	at the initia	.1	25X′
		which you	agreed at our meet plan to have your i receiving at least	ndividual	contribut <sup>.</sup>	ions completed	. We would	the	25X1
			low is our amended	work sched	ule:				20/(1
		0	28 March through			of at least h	alf of the		·
		0	l May: All writ	tten contri	butions.				
		0	<pre>16 May: Review (Informal review take place information)</pre>	v and coord	ination o	f written cont	ributions wil	1	·
				·	•				25X1
			~						
							,		
	·			- SECRET,					٨
				J					

Declassified in Part - Sanitized Copy Approved for Release 2013/07/01 : CIA-RDP90M00551R000800390021-8	25X1
SUBJECT: Nuclear Monitoring Meeting of 24 March 1988	
o 19 May: Status report to the DDCI and the HPSCI o 2 June: Review of final draft o 20 June: Final report forwarded to DDCI	25 <b>X</b> 1
4. Thank you for your cooperation.	25X1 STAT
Attachments: As stated	

25X1

SECRET

SUBJECT: N	Nuclear Monitoring Meeting of 24 March 1988	
	on: (ICS 3730-88 w/Attachment)  1 - Chmn, JAEIC 1 - Chmn, MASINT 1 - Chmn, SAMWG 1 - William Ogle (DOE) 1 - D/PBO/ICS	25X1
	1 - D/REO 1 - REO Subject 1 - REO Chrono ✓ - ICS Registry  (28 Mar 1988)	STAT

Declassified in Part - Sanitized Copy Approved for Release 2013/07/01 : CIA-RDP90M00551R000800390021-8

25X1

SECRET

	ASSIGNMENT OF RESPONSIBILITIES FOR NUCLEAR MONITORING REPORT	
REPORT		
0	Introduction	
	- Purpose; problem statement; objective; scope of study	<u>REO</u>
0	Policy Framework - Current US administration policy: NSDD 247, 267.	REO
	- Compliance issues to include status of compliance reports as well as executive branch and DCI TTBT work programs.	ACIS
	- Goals of negotiations (Nuclear Testing Talks).	REO
	- Projection of time frame for resubmission of TTBT and PNET to Senate for ratification.	ACIS
	- Planning guidance for possibility of monitoring reduced thresholds.	ACIS
0	Requirements/Priorities (U)	
	- Treaty monitoring requirements:	
		JAEIC
	- Priorities: National Nuclear Intelligence Requirements. Does this prioritization of national nuclear requirements reflect the needs of the arms control community?  Does the priority for the nuclear	
	monitoring requirement need to be revised?	JAEIC, SAMWG

25X1

	·		25X
			,
,			
ı	0 Analutical C		
	O Analytical Capabilities		25 <b>X</b> 1
	oupdot titles		25 <b>X</b> 1
	- Identify definitive analytic methods and techniques necessary to support that		25X1
	- Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware (software)		
	- Identify definitive analytic methods and techniques necessary to support that	JAEIC (NIP)	25X1 25X 25X
	- Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.  - Assess current analytical resources and	JAEIC (NIP)	, 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of</li> </ul>	(NIP)	25X 25X
	- Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.  - Assess current analytical resources and		25X 25X
	- Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.  - Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.  - Identify deficiencies in analytical exists.	(NIP)	25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of</li> </ul>	(NIP)  JAEIC	25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimato</li> </ul>	(NIP)	25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical costs.</li> </ul>	(NIP)  JAEIC	25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical personnel to exploit, analyze, and report technical</li> </ul>	JAEIC  JAEIC	25X 25X 25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical costs.</li> </ul>	(NIP)  JAEIC	25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical personnel to exploit, analyze, and report technical</li> </ul>	JAEIC  JAEIC	25X 25X 25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical personnel to exploit, analyze, and report technical</li> </ul>	JAEIC  JAEIC	25X 25X 25X 25X 25X
	<ul> <li>Identify definitive analytic methods and techniques necessary to support test ban monitoring along with the hardware/software means for accomplishing analysis.</li> <li>Assess current analytical resources and capabilities supporting the production of intelligence on nuclear testing.</li> <li>Identify deficiencies in analytical skill areas, and ways to reduce them. Estimate costs.</li> <li>Survey need for additional technical personnel to exploit, analyze, and report technical</li> </ul>	JAEIC  JAEIC	25X 25X 25X 25X 25X

SECRET	-8 25X1
	05)//
o <u>Management Issues</u>	25X1
<ul> <li>Evaluate effectiveness of current management structure for collection and analysis of intelligence related to monitoring limitations</li> </ul>	
on nuclear testing.	25 <b>X</b> 1
- Analyze efficacy of establishing a single interagency governmental entity responsible for nuclear testing related intelligence REO	25 <b>X</b> 1 25 <b>X</b> 1
- Evaluate the impact of FY 89 budget cuts on investment strategies for nuclear test ban monitoring.  PBO	25 <b>X</b> 1
o <u>Initiatives for Improvement</u> (budgetary and procedural)	25 <b>X</b> 1
- Near-term initiatives REO, et al	25 <b>X</b> 1
- Long-term initiatives <u>REO</u> , et al	

25X1

eclassified in Part	- Sanitized Copy Approved for F	Release 2013/07/01 :	CIA-RDP90M0055	1R000800390021-8
	CONE	THENTIAL		

Nuclear Monitoring Meeting

Participants at 1400 Meeting on 24 March 1988.

Name	Organization	<u>Phone</u>	
	ICS/REO		25X
	ICS/REO		
	ICS/REO		STAT
	DIA		
	ACIS		
	ICS/MASINT		
	CIA/NED		
	CIA/OSWR		·
	DOE/DP-40		

CONFIDENTIAL